claim

1. An X-ray computer tomography apparatus having an X-ray radiation means comprising an X-ray generator and a two-dimensional X-ray image sensor,

wherein X-ray beam is radiated on an object to be examined, while said X-ray generator and said X-ray image sensor moves for X-ray circulating radiation relative to each other with an object to be examined interposed therebetween so as to hold their mutual facing positional relation, and

wherein a first X-ray tomography is executed for obtaining a curved plane tomography image or a flat plane tomography image, whereas a second X-ray tomography is executed for obtaining a computed tomography image of an interested area of said object, said X-ray computer tomography apparatus comprising:

an object holding means; and

an object moving means;

wherein said first X-ray tomography is executed in a manner that said object holding means is moved by said object moving means depending on a rotary angle of X-ray circulating radiation while holding said object by said object holding means during said X-ray circulating radiation, with the center of the orbit of said X-ray circulating radiation fixed.

2. An X-ray computer tomography apparatus having an X-ray radiation means comprising, an X-ray generator, a two-dimensional X-ray image sensor and a circulating means for circulating said X-ray generator and said two-dimensional X-ray image sensor,

wherein a first X-ray tomography is executed for obtaining a curved plane tomography image or a flat plane tomography image in a manner that said X-ray generator and said two-dimensional X-ray image sensor are moved relative to each other with an object to be examined interposed therebetween so as to hold their mutual facing positional relation, whereas a second X-ray tomography is executed for obtaining a computed tomography image of an interested area of said object, said X-ray computer tomography apparatus comprising;

an object holding means for holding said object; and an object moving means for moving said object holding means

fixed depending on the rotary angle of said X-ray circulating radiation during said X-ray circulating radiation, with the center of the orbit of said X-ray circulating radiation fixed, when executing said first X-ray tomography of said object.

3. An X-ray computer tomography apparatus having an X-ray radiation means comprising an X-ray generator, a two-dimensional X-ray image sensor and a circulating means for circulating said X-ray generator and said two-dimensional X-ray image sensor,

wherein a first X-ray tomography is executed for obtaining a curved plane tomography or a flat plane tomography image in a manner that said X-ray generator and said two-dimensional X-ray image sensor are moved relative to each other with an object to be examined interposed therebetween so as to hold their mutual facing positional relation, whereas a second X-ray tomography is executed for reconstructing the image of an interested area of the object, said X-ray computer tomography apparatus comprising;

an object holding means for holding said object;

an image processing means for producing the X-ray sectional image by executing Time Delay Integration (TDI) process to the X-ray transmitted image detected by said two-dimensional X-ray image sensor in said first X-ray tomography, which is transmitted through said object by radiating X-ray from said X-ray generator; and

an object moving means for moving said X-ray radiation means or said object holding means.

4. The X-ray computer tomography apparatus as set forth in any one of claims 1-3,

wherein said first X-ray tomography is executed for obtaining an X-ray sectional image including a blurred image of the regions other than the target sectional area thorough a curved plane tomography or a flat plane tomography in a manner that said X-ray generator and said two-dimensional X-ray image sensor are moved relative to each other with an object to be examined interposed therebetween so as to hold their mutual facing positional relation, and

wherein said second X-ray tomography is executed for

obtaining an X-ray sectional image excluded a blurred image through a computed tomography which computes and processes a three-dimensional X-ray absorption coefficient data.

- 5. The X-ray computer tomography apparatus as set forth in any one of claims 2 4, wherein relative movement between said X-ray generator and said two-dimensional X-ray image sensor is a rotary movement or a parallel movement.
- 6. The X-ray computer tomography apparatus as set forth in any one of claims 1 5, wherein said second X-ray tomography is executed for obtaining an X-ray computed tomography image around a local region of said object in a manner that the interested area of said object conforms to the rotary center of X-ray circulating radiation by moving said object holding means or said X-ray radiation means after said first X-ray tomography is finished.
- 7. The X-ray computer tomography apparatus as set forth in any one of claims 1 6 comprising:
- a display means on which said first X-ray sectional image of said object taken by said first X-ray tomography is displayed, and an interested area selection means for selecting the interested area to be taken by said second X-ray tomography on said first X-ray sectional image displayed on said display means; and
- a calculation means of rotary center position for calculating movement data for relatively moving said object holding means or said X-ray radiation means in a manner that said X-ray rotary center conforms to said interested area selected by said interested area selection means;

wherein said object holding means or said X-ray radiation means is moved depending on said movement data, and thereafter said X-ray radiation means is circulated with the center of the orbit of the X-ray circulating radiation fixedly conformed to said interested area during X-ray circulating radiation, thereby executing said second X-ray tomography.

8. The X-ray computer tomography apparatus as set forth in any one of claims 1 - 7, wherein said object holding means has a

chair for holding a patient in sitting position and a head fixing means at the upper part of the chair, and said object holding means further has a pulse motor for moving said object in an axial direction of an X-ray rotary axis or in a vertical direction to the X-ray rotary axis.

9. The X-ray computer tomography apparatus as set forth in claim 8, wherein said X-ray radiation means has a rotary arm rotatable around the rotary center, said rotary arm holds said X-ray generator and said two-dimensional X-ray imaging sensor so as to keep their mutual facing positional relation, and

wherein said first X-ray tomography is executed for obtaining a curved plane sectional image in a manner that said rotary arm turns around the object with the center of the orbit of the X-ray circulating radiation fixed during its tomography, while said chair is moved along a predetermined imaging orbit in synchronism with the turning of said rotary arm.

- 10. The X-ray computer tomography apparatus as set forth in any one of claims 1 8, wherein said first X-ray tomography is executed for obtaining a flat plane sectional image by mutually moving said X-ray generator and said two-dimensional X-ray image sensor held by a rotary arm in a direction opposite to each other, while turning said rotary arm around said object with said interested area interposed therebetween.
- 11. The X-ray computer tomography apparatus as set forth in any one of claims 1-9, wherein said second X-ray tomography is executed for obtaining X-ray computer tomography image of the local region of said object by radiating conical X-ray beam from said X-ray generator.
- 12. The X-ray computer tomography apparatus as set forth in claim 7, wherein a position guide index or an area guide index for selecting the interested area is shown on the first X-ray sectional image displayed on said display means and the interested area is selected by selecting operation of the position guide index or movement operation of said area guide index.

- 13. The X-ray computer tomography apparatus as set forth in claim 7 or 12, wherein said interested area selection means is constructed so as to be able to display a diagram of the imaging region corresponding to the first X-ray sectional image and said interested area index movable on the diagram displayed on said display means, and wherein said interested area to be selected for said X-ray CT is constructed so as to be able to be specified by moving operation or selecting operation of said interested area index on the diagram shown.
- 14. The X-ray computer tomography apparatus as set forth in any one of claims 1-13, wherein said two-dimensional X-ray imaging sensor is comprised of any one of CdTe, MOS, CCD, XII, XICCD, photo diode array, or the like.
- 15. The X-ray computer tomography apparatus as set forth in any one of claims 1-14, wherein the start and the termination angles of the X-ray circulating radiation are set in such appropriate position or angle as for a patient to easily come in and out of said object holding means corresponding to said first and said second X-ray tomography, respectively.
- 16. The X-ray computer tomography apparatus as set forth in any one of claims 1-15, wherein an X-ray beam switching means is provided for switching the shape of X-ray beam radiated from said X-ray generator in the first X-ray tomography and the shape of X-ray beam radiated from said X-ray generator in the second X-ray tomography.
- 17. The X-ray computer tomography apparatus as set forth in any one of claims 1-9 or 11-16, wherein said curved plane X-ray tomography is executed for obtaining dental panoramic image or curved sectional X-ray image for use in otolaryngology.
- 18. The X-ray computer tomography apparatus as set forth in any one of claims 1-17, said X-ray computed tomography apparatus comprising:
- a sectional image link means for subdividing in advance a second X-ray sectional image obtained by said second X-ray tomography into an assembly of X-ray sectional image comprised

of plural X-ray sectional images cut out at a fixed interval at least in one direction of the three dimensional directions and for linking each X-ray sectional image in said assembly of the X-ray sectional images as the second X-ray sectional image to the first X-ray sectional image obtained by said first X-ray tomography corresponding to the imaging region;

an image recording means for storing together with each positional information said first X-ray sectional image and said second X-ray sectional image, each linked to the corresponding information; and

a corresponding image calling means for invoking the linked corresponding X-ray sectional image when at least one of said first X-ray sectional image and said second X-ray sectional image stored in said image recording means is read out and is shown on said display means.

- 19. The X-ray computer tomography apparatus as set forth in claim 18, wherein said second X-ray sectional image subdivided into the assembly of plural X-ray sectional images is capable of being sequentially reproduced and displayed at least in one direction of three dimensional directions by moving operation of a cursor on said display means, and wherein the linked corresponding X-ray sectional image is invoked from said corresponding image calling means when at least one of said first X-ray sectional image and said second X-ray sectional image stored in said image recording means is read out and shown on said display means.
- 20. The X-ray computer tomography apparatus as set forth in claim 18 or 19, wherein said first X-ray sectional image is a dental panoramic X-ray image.
- 21. The X-ray computer tomography apparatus as set forth in any one of claims 18 20, wherein the X-ray sectional image corresponding to said first X-ray sectional image and/or the second X-ray sectional image are/is read out to be displayed on a part of said display means, when at least one of the first X-ray sectional image and the second X-ray sectional image stored in said image recording means is read out and displayed on said display means.

22. The X-ray computer tomography apparatus as set forth in any one of claims 1-21, wherein said object holding means is movable in an axial direction of said X-ray rotary axis as well as in a vertical direction to said X-ray rotary axis.